

Medical device adhesive selector guides help simplify product selection

Description

We have recently placed updated selector guides on our website for [Dymax Medical Device Adhesives](#). These guides provide comprehensive information on Dymax products and are intended to help device manufacturers choose the appropriate adhesive together with compatible dispensing and curing equipment for their specific requirement.

The two guides include details of adhesives for [Needle Bonding](#) and [Catheter and Guide Wire Assembly](#).

Dymax UV/Visible light-curable needle bonding adhesives are ideal for automated high-speed needle assembly lines that incorporate immediate in-line testing and packaging. They allow for 100% in-line inspection and help to optimise assembly speeds. Perfect for high-speed needle assembly lines, these single component adhesives cure quickly when exposed to UV light and high intensity visible light. Typical applications include bonding cannulas to hubs in various hypodermic and biopsy needles, syringes, and winged infusion sets made from multiple plastics, metals and glass.

Dymax also provide catheter manufacturers a reliable cost saving assembly solutions with their **UV/Visible light-curable catheter bonding adhesives**. Designed to meet assembly challenges associated with new catheter materials, these single component light curing adhesives provide excellent adhesion and flexibility, together with fast cure speeds for consistent low stress catheter assembly. In line inspection is possible due to Dymax fluorescing technology.

Medical device adhesive selector guides help simplify product selection

| Download Comprehensive Selector Guides | | |
|---|---|---|
|  |  |  |
| <u>DYMEX Medical Adhesives</u> | <u>Catheter Bonding</u> | <u>Needle Bonding</u> |

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: February 2020 Version:

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.